

**To:** EOC\_Manager,[EOC\_Manager@epa.gov]  
**From:** Tulis, Dana  
**Sent:** Sun 8/16/2015 11:06:50 PM  
**Subject:** Re: Updated Data Statement and Flow Chart - PLEASE REVIEW

Okay!

Dana S. Tulis  
Deputy Office Director  
Office of Emergency Management  
US EPA  
202-564-7938

On Aug 16, 2015, at 6:41 PM, "EOC\_Manager," <[EOC\\_Manager@epa.gov](mailto:EOC_Manager@epa.gov)> wrote:

Yes, but please look at the updated language from PIO I sent.

EPA HQ EOC Manager

(202) 250-8703

(202) 564-3850 - main EOC line

---

**From:** Tulis, Dana  
**Sent:** Sunday, August 16, 2015 6:34 PM  
**To:** EOC\_Manager,  
**Subject:** Re: Updated Data Statement and Flow Chart - PLEASE REVIEW

Thank you, will we share with the UAC....

Dana S. Tulis  
Deputy Office Director  
Office of Emergency Management  
US EPA  
202-564-7938

On Aug 16, 2015, at 5:56 PM, "EOC\_Manager," <[EOC\\_Manager@epa.gov](mailto:EOC_Manager@epa.gov)> wrote:

As agreed to by HQ EOC, UAC, Regions 6, 8 and 9, the regional EOC environmental units (EU) will follow the data format used during the Deepwater Horizon response

(since staff were also involved in that response, this format will be familiar to them) and will conduct validation on data collected and analyzed during the response. The UAC will send the regional validated data along with messaging to the HQ EOC EU and HQ EOC PIO for final review and approval. ORD is engaged in this process. The HQEOC PIO will only post data during HQEOC operational hours (9:30AM to 7:00PM EDT) on the EPA Gold King Mine website. Data will only be posted outside of the HQEOC operating hours if there is a public health emergency or specifically requested by the Administrator/Deputy Administrator. Notification prior to posting will be made via the UAC to States, Tribes, and congressional contacts and the HQ EOC. Trending messages will also be developed once there is sufficient data for the analysis.

<pastedImage.png>

EPA HQ EOC Manager

(202) 250-8703

(202) 564-3850 - main EOC line

<Flow Chart\_r2.pptx>